Message

From: Gauthier, Cheryl (DPH) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=MASSMAIL-

01/CN=RECIPIENTS/CN=CHERYL.GAUTHIER]

Sent: 6/30/2011 2:20:02 PM

To: Nassif, Julianne (DPH) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=MassMail-

01/cn=Recipients/cn=Julianne.Nassif]; Salemi, Charles (DPH) [/O=COMMONWEALTH OF

MASSACHUSETTS/OU=MassMail-01/cn=Recipients/cn=Charles.Salemi]

CC: Jenner, Jennifer (DPH) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=MassMail-

01/cn=Recipients/cn=Jennifer.Jenner]

Subject: FW: Job/Internship Opportunities

Attachments: Megan's Resume.docx

Hi Julie and Chuck.

Joe Tamarkin (FBI) referred a close friend of his, Megan to me who is looking for a job or internship in chemistry or forensic chemistry. Since chemistry is not my area of expertise I thought I would forward it to you to see if you or someone you know might have an opportunity for her. Her information is below and her resume is attached.

Have a great 4th!

Cheryl

Director, Bioterrorism Response Laboratory MA Department of Public Health 305 South Street Jamaica Plain, MA 02130 office: 617-983-6266

cell:

From: Megan Raduazzo

Sent: Wednesday, June 29, 2011 7:43 PM

To: Gauthier, Cheryl (DPH)

Subject: Job/Internship Opportunities

My name is Megan Raduazzo and I am close family friends with Joe Tamarkin and Heidi Brock, who gave me your email and name. I am 23 years old and a recent graduate from the University of Rhode Island. I graduated with a bachelor's degree in chemistry and forensic chemistry. I then continued my education at the University of Rhode Island through the chemistry graduate degree program and completed one year of credits. I have always loved science in general, specifically chemistry and forensics. My strong point and passion has always been in the laboratory. I love problem solving, and the process of going through the necessary steps to prove both new and existing theories and hypotheses. I was a research assistant for my research advisor Professor Brown as an undergraduate at URI for two years and it was an educational, rewarding, and very valuable lab experience. From this research experience, I have learned how to use several lab instruments including, a travel IR an IR which uses a microscope, an IR which uses a light probe, and an NIR. I worked on several different projects over those two years ranging from the simple measuring of samples to being a part of a real forensic case. I also gained more laboratory experience through teaching. During my graduate year I taught five sections of general chemistry labs to freshmen in college. I am a very dedicated person and am eager to learn. I attached my resume and would love to be a part of any opportunity to learn more.

Thank you so much for your time,

Megan Raduazzo